

Patent Abstracts of Japan

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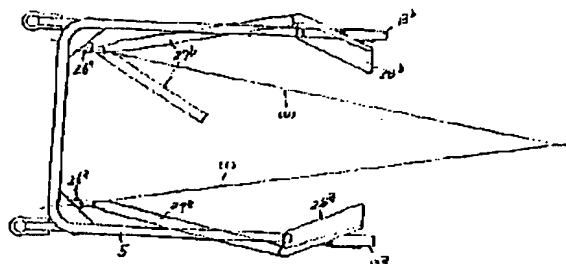
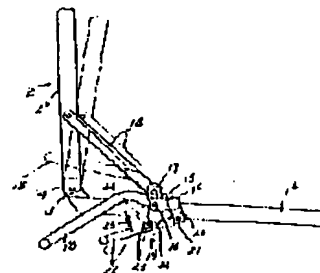
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TITLE : MOVING VEHICLE FOR DISABLED PERSON



ABSTRACT : PURPOSE: To transfer a disabled person or an old man taking a posture sitting on a chair by respectively providing support shafts each eccentrically revolving from an outside upper part to an inside lower part on the rear end side thereof to both left and right side parts of the rising and falling frame part of a frame in a pivotable manner so as to revolve the base parts thereof around the axes in the forward and rearward direction and mounting a chair body to the respective support shafts on the rear end side thereof so as to float the same.

CONSTITUTION: A disabled person becomes a chair sitting state on a bed A and a moving vehicle is drawn near to the side surface of the bed A so that a lower horizontal U-shape frame is allowed to get in the bottom part of the bed A from rear part thereof and an upper horizontal U-shape frame 5 is positioned on the upper side of the bed A. At this time, the disabled person B gets in the planar horizontal U-shape recessed part of the moving vehicle. In the operation up to this time, a front frame 2 is set to either one of an erected state and a state brought down rearwardly and support shafts 27a, 27b are set to the state shown by a solid line. Therefore, chair bodies 28a, 28b are opened outwardly left and right and positioned above the bed A and, therefore, the chair bodies 28a, 28b do not come into contact with the upper surface of the bed A and the upper horizontal U-shape frame can easily, be positioned on the upper surface of the bed A without colliding with the disabled person.

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